- 23 -

ABSTRACT OF DISCLOSURE

An electroluminescent lighting device includes a elongate flexible body having an inner part and 5 an outer part, an elongate multi-layer electroluminescent strip including a pair of coextending conductive regions and extending along the inner body part, and a pair of conductive wires (36) extending along the inner body part for supplying electrical power to the strip. The wires are 10 separated from the strip by at least a portion of the inner body part, A number of flexible contact elements are located at intervals along the inner for electrically connecting the conductive body part regions to the wires. Each contact element 15 and contacts with a respective conductive region extends through the portion of the inner body part to contact a respective wire. An alternative device

is formed with a single body extruded so as to

20 encase an electroluminescent panel and a pair of
rectangular cross-sectioned electrical conductors
that are adhered continuously to conductive regions of the
panel.